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Patentanmeldung Nr. Patent application No. Demande de brevet n°

99302270.6

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**Blatt 2 der Bescheinigung
Sheet 2 of the certificate
Page 2 de l'attestation**

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HANDWRITING RECOGNITION SYSTEM

The present invention relates to a handwriting recognition system and more particularly to a hardware and an algorithm for implementing such a system.

5 In PCT application number GB98/0316 there is disclosed a portable computer in the form of a pen-type casing. Incorporated within the casing is at least one accelerometer which is used to detect movement of the pen with respect to its environment. By using the instrument for handwriting it is possible to effect data entry or transmission of signals reflecting movement, the user using either a pen tip
10 mounted switch or a finger operated switch to indicate that movement is effecting a written input.

There are many other pen-type input devices on the market in addition to stylus scroll pallets typically used in so-called palm top computers where handwriting recognition has been used. Such devices often require very precise movement which
15 may not reflect natural handwriting movements for the user. One of the problems which makes characteristic handwriting recognition difficult is that while the underlying movement made by an individual to represent a particular letter may be consistent an element reflecting user movements due to stress and other factors will be present.

20 According to the present invention there is provided a handwriting recognition system comprising means responsive to input analogue signals representative of movement of a handheld writing device, sampling means to provide signals representative of the acceleration of the writing device in at least x axis and y axis channels at a predetermined capture sampling rate, and filtering means to
25 remove dc level components and to provide smoothing of the output whereby signals representative of movement of the pen over a period are supplied to a classifier for comparison with a template representative of characters formed.

The classifier may use hidden Markov modelling (HMM) techniques using a large number of states to determine the character defined by movement. The system
30 may include an input indicative of a user's intention that the movement is representative of character writing.

According to a feature of the present there is provided a method of analysing signals from a moving handheld device, the method comprising sampling signals at a

predetermined rate, passing signals through a bandpass filter to remove dc level and excess acceleration components, sampling the filtered output to provide a series of vectors representing the position of the handheld device at periodic intervals and using a classifier to compare the sample sets with predetermined templates to
5 determine the character for output.

A handwriting recognition system in according with the invention will now be described by way of example only with reference to the accompanying drawing of which:

Figure 1 is a block schematic diagram of the system;

10 Figure 2 shows relative positioning of the x and y axis of the handwriting device of Figure 1;

Figure 3 is a schematic diagram of the handheld writing device of Figure 1 in a particular position;

Figure 4 shows relative input and output vector streams from the system of
15 Figure 1; and

Figures 5 to 9 show comparative templates for a number of different letters.

Referring first to Figure 1, an input device 1 such as a stylus produces x and y vector streams 2 and 3 which are fed into a sampling unit 4. The outputs x and y are generally from accelerometers or other position sensing devices within the stylus
20 1. Also feeding the sampling unit 4 is an output 5 from a switch indicated here as being in the nib section of the stylus 1 such that contact between the switch 6 and a surface is indicative of the stylus being used in a writing mode. It will be appreciated that the nib switch 6 when incorporated in a non-surface contacting stylus, such as that disclosed in the previously referred PCT application, may be replaced by a user
25 operable switch.

The output of the sampling unit 4, which samples the incoming streams at 60 Hz for example, is passed to a bandpass filter arrangement 7 and thence to a down sampling unit 8 which produces digitised vectors x and y over a period of time. The x and y vectors are passed to a classifier 9, which uses a hidden Markov model
30 to carry out a comparison between the vectors and templates representing written characters. The classifier 9 may be arranged to output to a visual display 10.

More specifically, the stylus 1 for example comprises a simple plastic casing containing the electronics for transferring information to a PC. Two accelerometers

mounted in the stylus, for example, are used to produce the x and y outputs. The nib switch is a simple on/off switch connected to determine when pressure is being applied to the pen nib and can therefore detect when a pen or stylus 1 is writing.

Turning briefly to Figure 2, the two accelerometers mounted in the top of the pen measure acceleration across their plane such that effectively they measure acceleration along the x axis 11 and the y axis 12 of the writing surface 14. The acceleration measured by the sensors is made up of two components, acceleration due to gravity and the acceleration as a result of stylus movement. It will be appreciated that the acceleration due to gravity is always present, such that when the pen is exactly horizontal both sensors would measure acceleration of 1g. As the angle of the pen to the horizontal changes (as shown for example in Figure 3), the accelerometers are subject to $\sin \theta \times 1g$ where θ is the inclination angle of the stylus 1.

The other component, acceleration as a result of the pen moving is produced by the acceleration and deceleration effect as the user writes.

The acceleration of the two sensors x_{total} and y_{total} can be expressed as

$$y_{total} = y_g + y_{movement} \text{ and } x_{total} = x_g + x_{movement}$$

The remaining items of Figure 1 are incorporated in a computer unit, for example a PC, and three signals, as previously indicated, 2, 3 and 5 being the two acceleration signals and binary signal from the pen switch are provided to the PC.

In one embodiment the two acceleration signals are read into a normal PC using an RS232 port and the binary switch signal by means of the games port of a sound card.

The sampling section must sample sufficiently regularly to capture the movement of the pen but should not over-sample, which would result in a waste of processing and storage within the PC. It has been found satisfactory for the purposes of the current invention to sample at a rate of 60 Hz. The acceleration signals for each channel are read in as two byte words giving a dynamic range for each acceleration signal from 0 to 65535. The pen nib switch is similarly sampled at the same rate.

As previously mentioned, the accelerometer signals are partly dependent on a component of the earth's gravitation field passing through the accelerometer of the stylus 1. This results in an almost constant dc level present on the output corresponding to the average pen angle θ while writing. The bandpass filter 7 is thus arranged to filter the signals from the two accelerometers to remove the offsets. Additionally, the bandpass filter smoothes the output from the sensors thus correcting for instability introduced by the user so that the smoothed output from the sensors increases robustness and facilitates matching between the x and y vectors and stored templates.

Turning now to Figure 4, for each sample received on the PC from the accelerometers, the pen nib switch (or manually operable switch) indicates whether the stylus 1 was being used in a writing mode or not. The down sampling process 8 uses the information to down sample acceleration samples and to retain only those when it was known that the stylus 1 was writing. Thus, consider Figure 4, assuming that the x axis and y axis vectors are as shown at 15 and 16, then the down sampling vectors need only be taken into account when the nib switch signal indicator 17 is high. This will reduce the number of samples significantly so that the output from the down sampling process is a time series of two dimensional vectors x and y as indicated at 18 and 19.

Having completed processing of the acceleration measurement from the stylus 1 the vector stream is passed to the classifier stage 9 which takes in a series of vectors representing the acceleration measurements made within a given word. These are then compared to a set of templates which cover the range of words within the system vocabulary and the word which matches most closely with the unknown input word is deemed the recognised word. In this system the classifier is a hidden Markov model. Such models have been widely used in speech recognition and using a large number of states in the hidden Markov model will give the best performance for corresponding handwriting recognition.

The display 10, which displays the output from the PC allows display of a word, for example, on a screen.

While the above handwriting recognition system is intended for use with a series of known words which, depending on the system vocabulary entered into the PC, may be a large number, it will be possible to use the same kind of system to

validate single character entry. Using single character recognition and using cursive entry it is still possible to build individual words which may not be present in the vocabulary. There may be a lower level of confidence in words created rather than template determined. However, over time, the vocabulary may be expanded where
5 multiple entries of the same word have occurred such that higher confidence levels may be achieved.

A typical single accelerometer output can be seen respectively for the letters c, b, f and h in Figures 5 to 8. In each case the template developed here shows three entries on a single accelerometer for each of the letters.

10 In Figure 9, f, b, h and c are shown in comparison so that a suitable template for comparison may be derived. It will be appreciated that the combination of an x accelerometer trace and a y accelerometer trace will serve further to emphasise the difference between each input letter.

Bandpass filtering in digital form to remove dc components and high frequency
15 components increases the reliability of the recognition process and therefore the reliability of the interpretation of the stylus input 1. It will be appreciated that where the stylus 1 carries other components, for example an internal processing arrangement, some of the functions may be transferred from the PC to the stylus 1. All of the components of sampling, bandpass filtering, down sampling and classifying
20 can be implemented in a suitable computer program.

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CLAIMS

1. A handwriting recognition system comprising:
means responsive to input analogue signals representative of movement of a
5 handheld writing device;
sampling means to provide signals representative of the acceleration of the
writing device in at least x axis and y axis channels at a predetermined capture
sampling rate; and
filtering means to remove dc level components and to provide smoothing of
10 the output whereby signals representative of movement of the pen over a period are
supplied to a classifier for comparison with a template representative of characters
formed.
2. A handwriting recognition system as claimed in claim 1, in which the
15 classifier uses a hidden Markov model for comparison purposes.
3. A handwriting recognition system as claimed in claim 1 or claim 2, in which
the sampling means, filtering means and classifier are implemented in a digital
computer environment.
- 20
4. A method of analysing signals from a moving handheld device, the method
comprising sampling signals at a predetermined rate, passing signals through a
bandpass filter to remove dc level and excess acceleration components, sampling the
filtered output to provide a series of vectors representing the position of the handheld
25 device at periodic intervals and using a classifier to compare the sample sets with
predetermined templates to determine the character for output.

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ABSTRACT
HANDWRITING RECOGNITION SYSTEM

In order to improve the accuracy of recognition of hand-written input using a
5 stylus (1), output signals from a plurality of accelerometers representing x and y axis
acceleration and deceleration are sampled at a predetermined rate and passed through
a digital bandpass filter (7) to remove high frequency components and dc components
arising from gravity. x and y vectors derived from the original x and y input signals
are passed to a classifier using a hidden Markov model. Bandpass filtering improves
10 the robustness of the interpretation of the vectors against stored templates which
may be templates of individual characterisations or of whole words.

Figure 1

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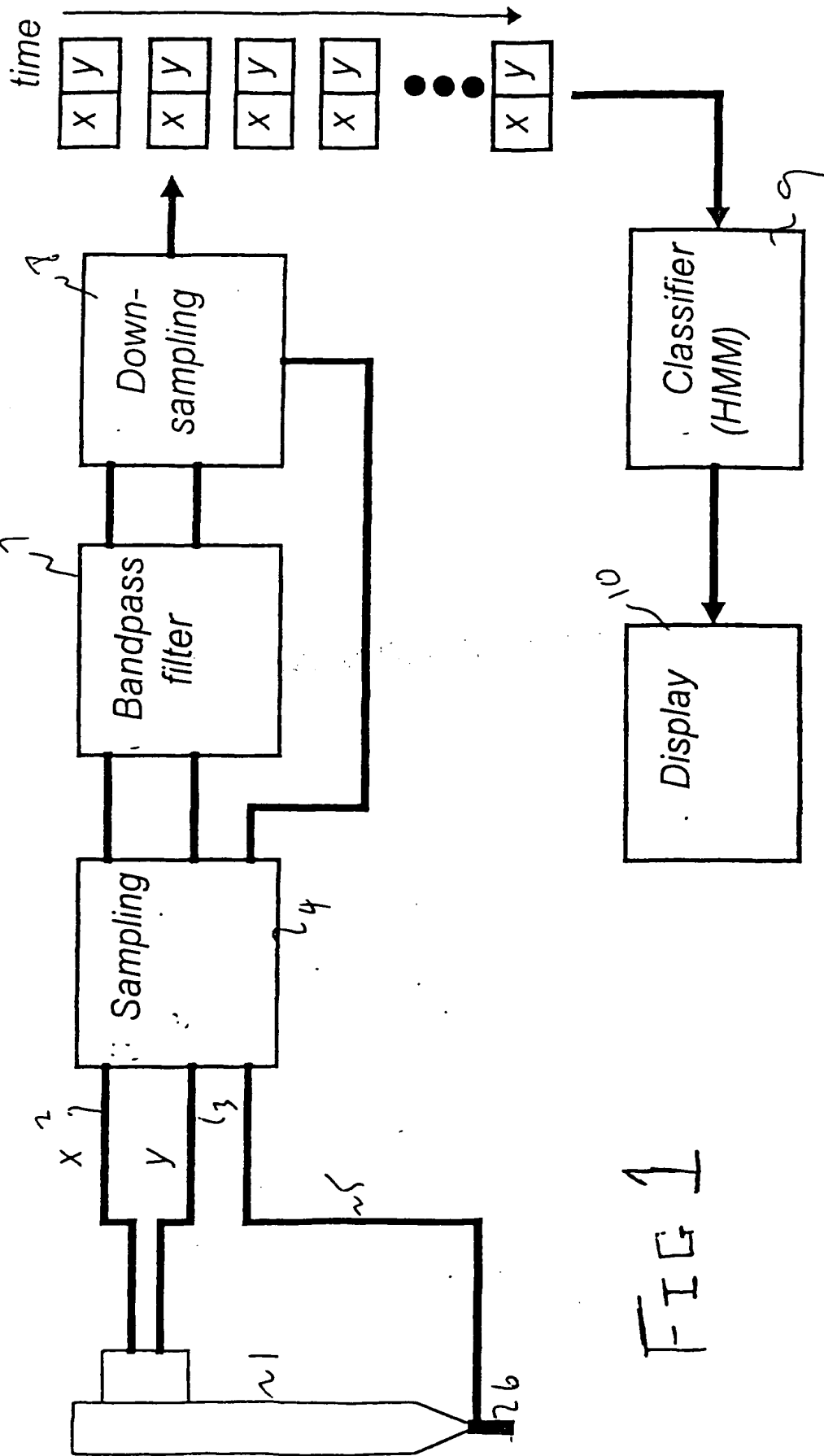
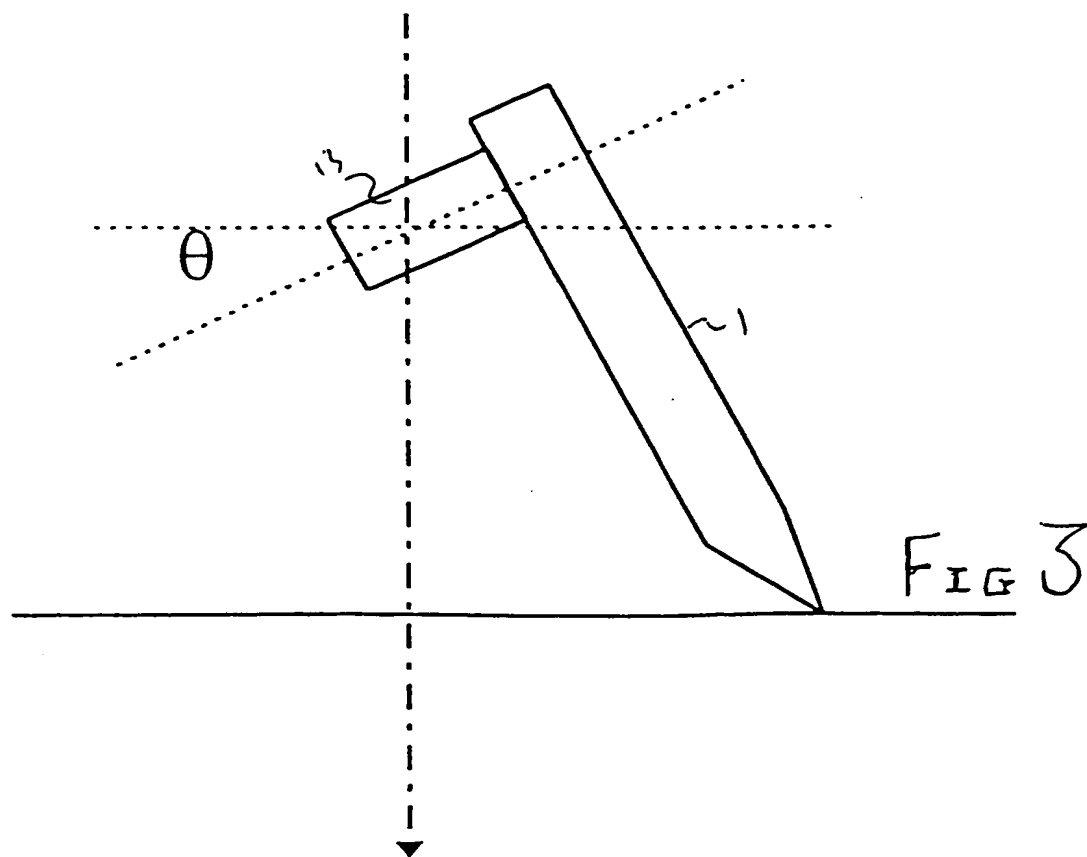
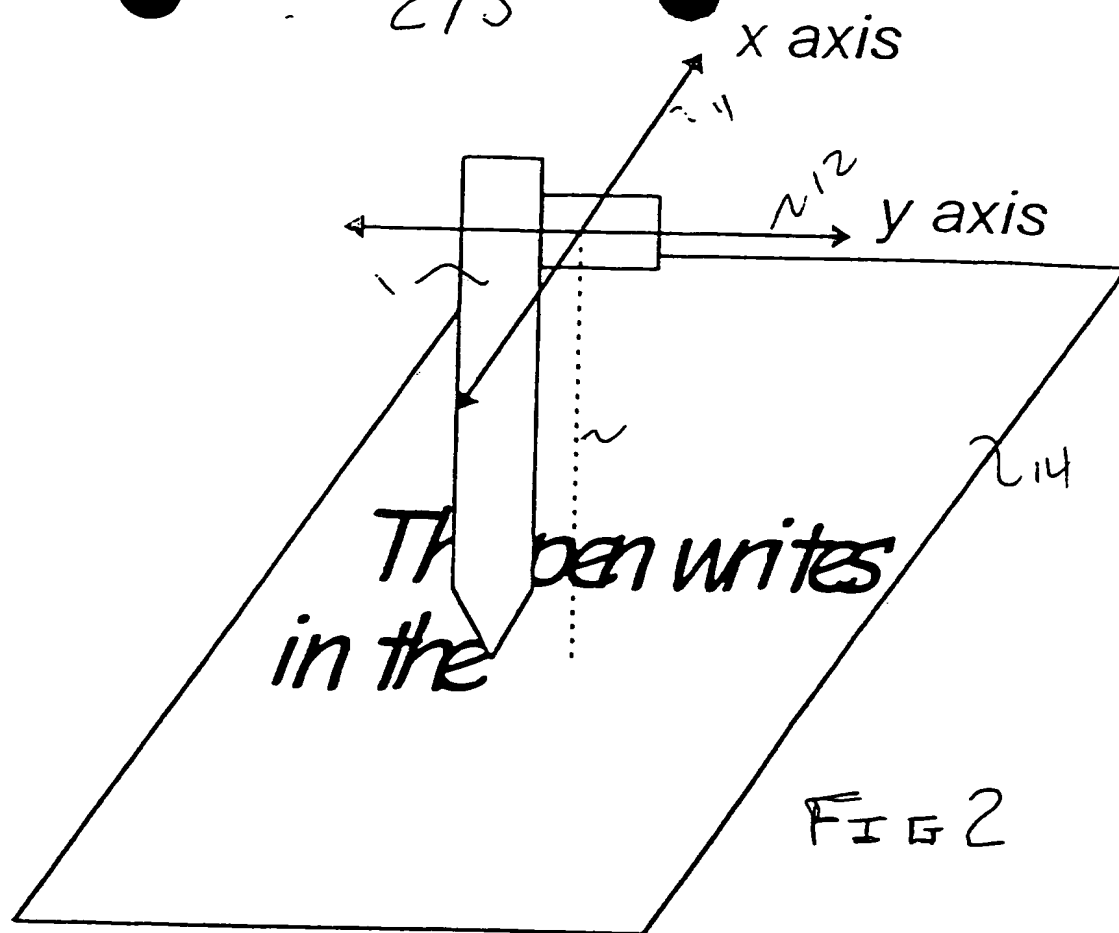


FIG 1



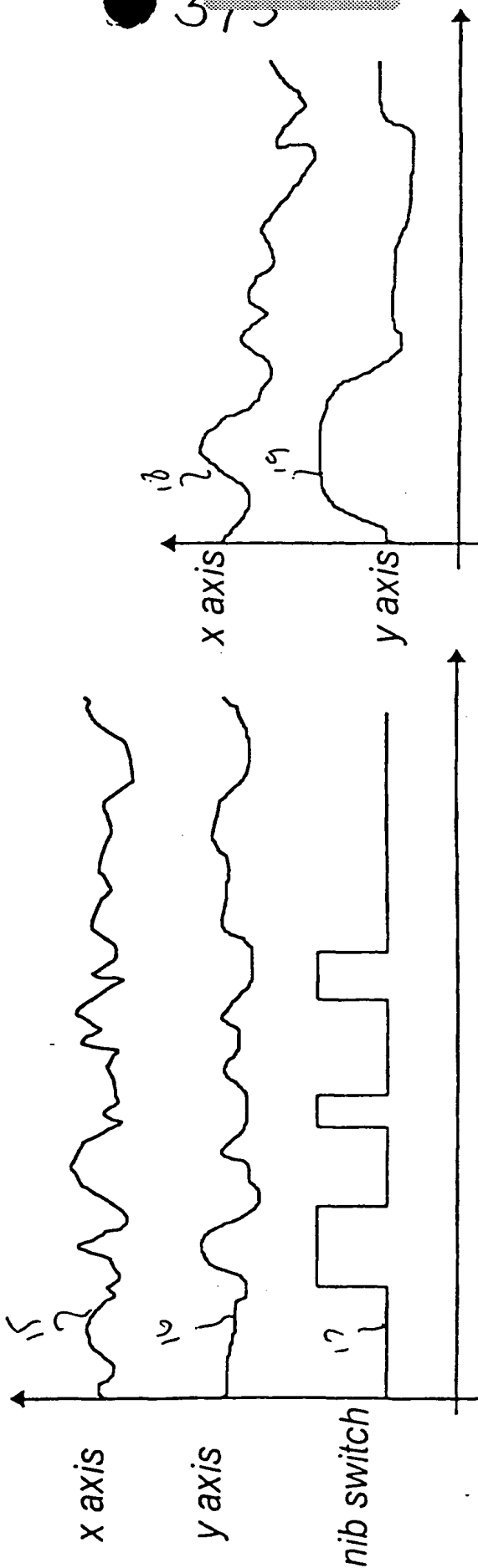


FIG 4

415

Fig. 6

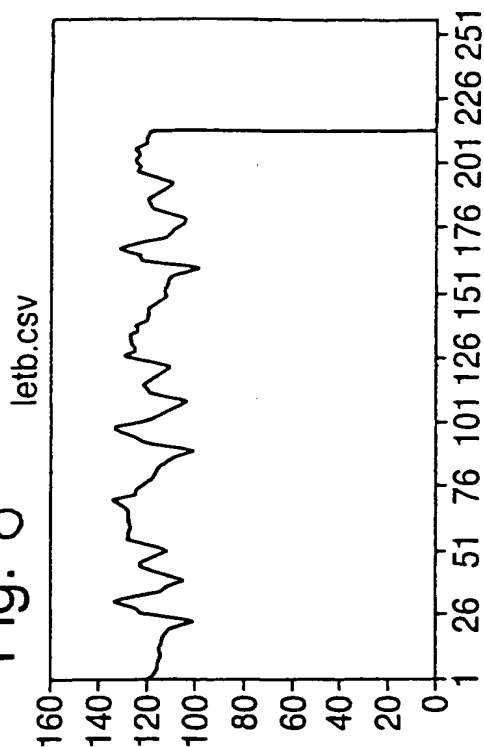


Fig. 8

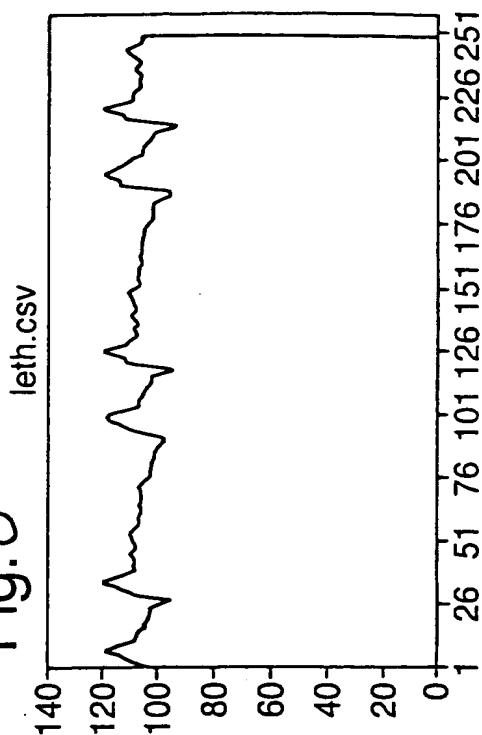


Fig. 5

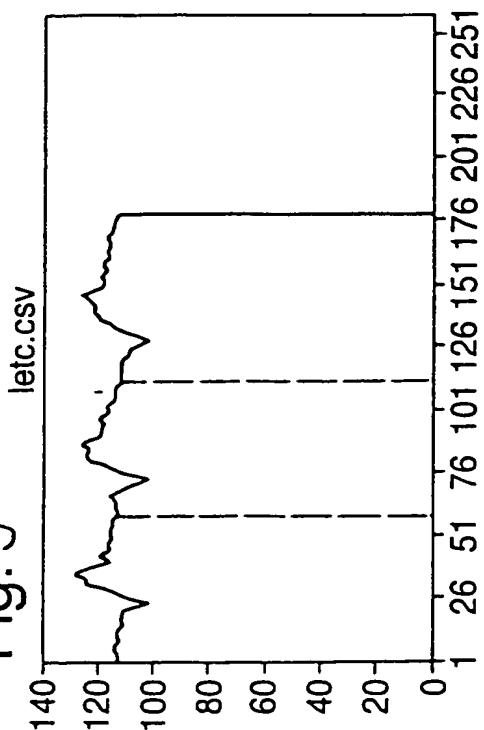
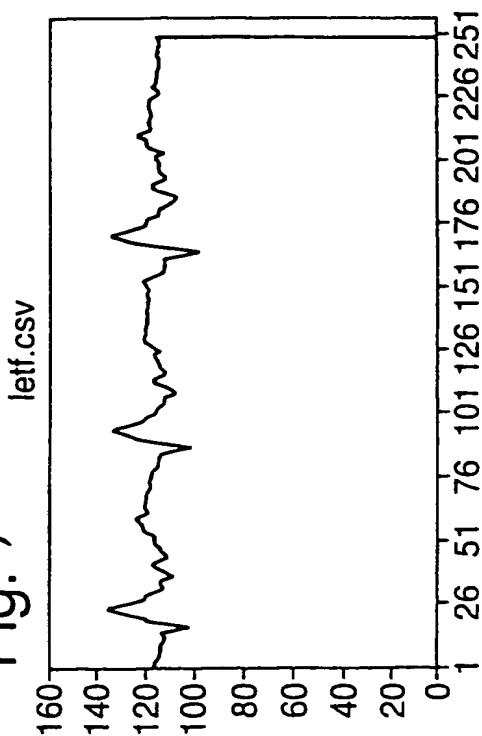
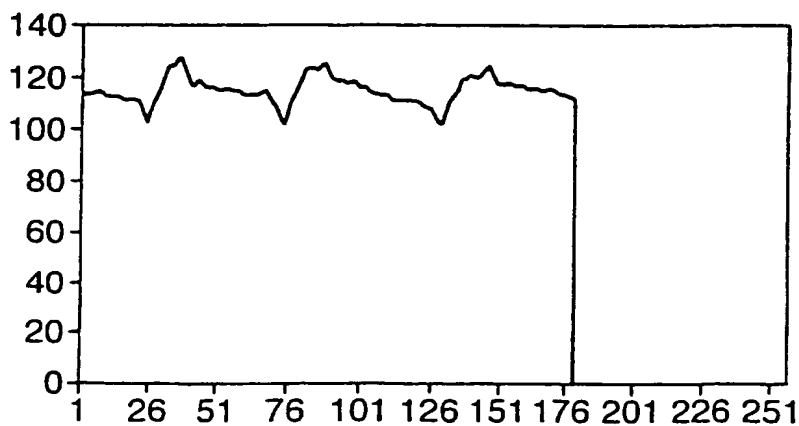
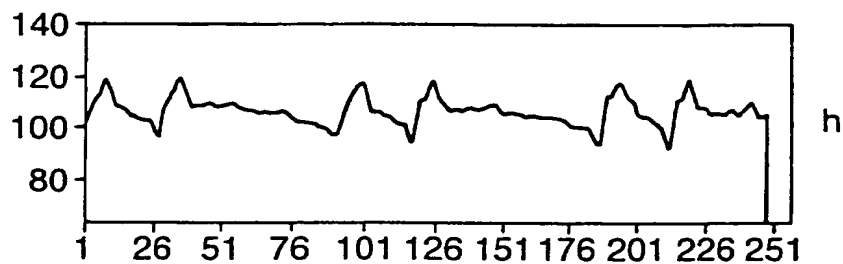
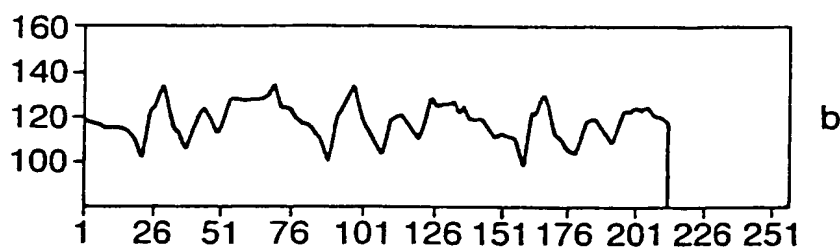
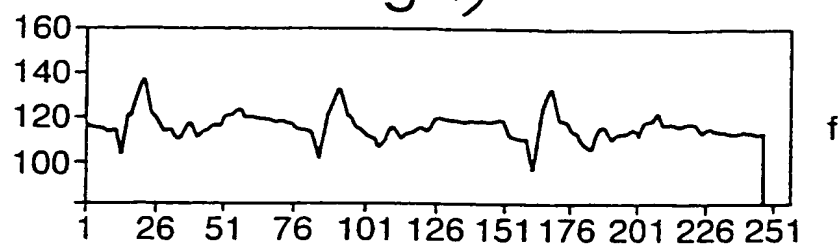


Fig. 7



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Fig. 9



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